CLAIMS

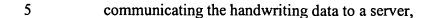
l I	A method c	Omner	าเทก
L L.	A incuiva c	OHIDHS	HILL

- 2 receiving handwriting data electronically from a remote
- 3 user at a handwritten-information server, and
- 4 processing the handwriting data in accordance with
- 5 instructions provided to the server by the user.
- 1 2. The method of claim 1 in which the handwriting data is
- 2 generated using a handwriting device at the location of the remote
- 3 user.
- 1 3. The method of claim 1 in which the handwriting data is
- 2 generated by an electronic wireless pen.
- 1 4. The method of claim 1 also including
- 2 performing handwriting recognition at the site of the remote user.
- 1 5. The method of claim 1 also including
- 2 performing handwriting recognition at the handwritten-information
- 3 server.

Attorney Docket 11627-004001

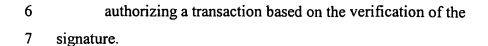
- 1 6. The method of claim 1: also including
- 2 at the location of the remote user, forming an electronic file
- 3 representing the handwritten information,
- 4 transmitting the handwritten information wirelessly to a
- 5 communication device, and
- 6 transmitting the electronically captured handwriting from the
- 7 communication device to the handwritten-information server.
- 1 7. The method of claim 1 in which the handwriting data
- 2 includes information identifying a destination of the handwriting
- 3 data.
- 1 8. The method of claim 1 in which the processing of the
- 2 handwriting data includes forwarding it to a destination.
- 1 9. The method of claim 8 in which the forwarding comprises
- 2 sending the handwriting data in FAX format.
- 1 10. The method of claim 8 in which the forwarding comprises
- 2 sending the handwriting data as an email attachment or in a body
- 3 of an email.
- 1 11. A method comprising
- 2 using a tracker attached to a mobile personal digital
- 3 assistant having wireless communication capability, tracking Attorney Docket 11627-004001

5	personal digital assistant,		
6 7	wirele	sending handwriting data representing the handwriting ssly from the personal digital assistant to a server, and	
8 9	the har	providing services to a user from the server with respect to ndwriting data.	
1	12.	A method comprising	
2	wirele	storing, in a server, handwriting information provided ssly from mobile devices, and	
4 5	instruc	communicating the handwriting to destinations based on ctions provided by users.	
1	13.	A method comprising	
2	wirele	storing in a server handwriting information received ssly from mobile devices, and	
4 5 6		providing an interactive user interface on a screen of a device to enable a user to control functions applied to the criting information.	
1	14.	A method comprising	
2	messa	capturing handwriting of a name of an addressee of a ge as handwriting data representing motion that occurred	
4	during	the handwriting, Attorney Docket 11627-004001	



- at the server, determining the name from the handwriting
- 7 data using information stored in a database.
- 1 15. The method of claim 14 also including asking a user for
- 2 confirmation of the located address.
- 1 16. The method of claim 14 also including sending the message
- 2 to the located address.
- 1 17. The method of claim 14 in which the database includes
- 2 information provided by a user, the information in the database
- 3 linking names with corresponding addresses.
- 1 18. A method comprising
- 2 from a server, communicating handwriting data to remote
- 3 user devices, the handwriting data for each of the devices being
- 4 formatted according to display capabilities of the remote user
- 5 device.
- 1 19. A method comprising
- 2 receiving at a server handwriting data representing a
- 3 signature of a user of a remote device,
- 4 verifying the signature based on handwriting data
- 5 associated with the user and stored on the server, and

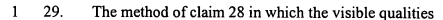
Attorney Docket 11627-004001



- 1 20. The method of claim 19 in which the authorizing includes
- 2 providing an authorization to a third party.
- 1 21. The method of claim 19 in which the transaction is
- 2 associated with a financial account of the user.
- 1 22. The method of claim 19 in which the receipt of the
- 2 handwriting data occurs after terms of the transaction have been
- 3 resolved.
- 1 23. The method of claim 19 in which the authorization is also
- 2 based on a unique identifier of a pen that is used to write the
- 3 signature.
- 1 24. The method of claim 19 also including authorizing the
- 2 transaction based on voice or speech recognition.
- 1 25. The method of claim 19 also including authorizing the
- 2 transaction based on a time stamp.
- 1 26. A method comprising
- 2 receiving and storing at a server handwriting information
- 3 that is created by users at remote locations and communicated
- 4 electronically to the server,

Attorney Docket 11627-004001

5		electronically performing services with respect to the stored	
6	information, and		
7		charging the users for the services performed.	
1	27.	A method comprising	
2		receiving, at a server, handwriting data from a pen and a	
3	pen identifier,		
4		storing, at a server, an indication that the pen is in the	
5	posse	ssion of a person not authorized to use it, and	
6		in response to the received handwriting data and pen	
7	identifier, determining that the pen is not being used by an		
8	authorized person, and		
9		taking an action in accordance with the result of the	
0	match	ning.	
1	28.	A method comprising	
2		receiving electronic handwriting data created by a user's	
3	handy	vriting,	
4		receiving instructions indicating visible qualities to be	
5	assoc	iated with respective portions of the handwriting, and	
6		manifesting the handwriting in a visible form in which each	
7	of the	respective portions of the handwriting is manifested in	
8	accor	dance with the indicated visible qualities.	
		Attorney Docket 11627-004001	



- 2 include color.
- 1 30. The method of claim 28 in which the instructions are
- 2 received from a handwriting instrument.
- 1 31. A method comprising
- 2 associating unique identifiers with respective electronic
- 3 handwriting devices that are useful in generating handwriting data,
- 4 in a server, storing the handwriting data and storing
- 5 associations between the unique identifiers of the devices and
- 6 registered unique identifiers of respective users, and
- 7 at the server, controlling use of the handwriting data based
- 8 on matching stored pairs of user identifiers and device identifiers
- 9 to confirm that the purported user of a device used to generate the
- 10 handwriting data is the registered user of the device.
- 1 32. Apparatus comprising
- 2 a mobile electronic device that includes
- 3 a communication facility configured to communicate with a remote
- 4 location, and
- 5 a tracking facility configured to track handwriting motion of a
- 6 stylus on a surface in a vicinity of the mobile electronic device.
- 1 33. The apparatus of claim 32 in which the mobile electronic
- 2 device comprises a mobile telephone.

- 1 34. The apparatus of claim 32 in which the mobile electronic
- 2 device includes a housing and the tracking facility is incorporated
- 3 within the housing.
- 1 35. The apparatus of claim 32 in which the mobile electronic
- 2 device includes a housing and the tracking facility is attached to
- 3 the housing.
- 1 36. The apparatus of claim 32 in which the mobile electronic
- 2 device includes a receptacle for a stylus.